Michigan Department of Treasury	
4070 (Rev. 11-04)	

This statement must be filed on or before

## **Hydroelectric Report - Real Property**

This form is issued under authority of P.A. 206 of 1893. Filing is mandatory. Failure to file is punishable by fine and/or imprisonment

The form of section at the first that the first tha							
Name of Business							
Address (Post Office, RR#, City, State, ZIP)							
Name to which correspondence should be addressed	Telephone Number						
E-mail Address							

## INSTRUCTIONS

The attached original cost composite multipliers are for use with the cost approach to value. In addition to the cost approach, the assessor/appraiser should also consider the sales comparison and income approaches.

**LAND** - List dimensions for platted lots and acreage for larger parcels.

**LAND IMPROVEMENTS** - List all major improvements to land such as paving, railroad sidings, fencing, tanks, water systems, docks, retaining walls, sewage treatment facilities, roads and bridges, etc., giving year built or acquired and the original cost.

**BUILDINGS** - List each building separately giving the year built or acquired, type of building (office, warehouse, powerhouse, garage, shed, etc.) and original cost.

## Attach additional schedules if necessary.

The assessor/appraiser should be aware of the following:

- 1. State Tax Commission's Assessors Manual, Volume 3, including Chapter 6, and Chapters 8 thru 15.
- 2. Bulletins of the State Tax Commission, including Bulletin 1 of 1999 regarding Self Constructed Assets.
- 3. The 50% Construction in Progress allowance for Electric Generating Facilities is intended for projects with a long construction period, such as 8 to 10 years or more.
- 4. STC Form 2698, *Idle Equipment, Obsolete Equipment, and Surplus Equipment Report* is intended for personal property, not real property.
- 5. Act 206 of 1893, including Section 211.7g which exempts certain, but not all, seawalls, jetties, groins, dikes, or other structures.
- 6. Additions and Retirements of units that have not been analyzed and recorded to the property ledger.

			Cost (in whole dollars)
CONSTRUCTION IN	N PROGRESS		
	Year Purchased	Size	Cost (in whole dollars)
LAND			
		TOTA	L
	Year in Service	Description	Cost (in whole dollars)
LAND IMPROVEMENTS			
including public use facilities)			
		TOTAL	L
	Year in Service	Description	Cost (in whole dollars)
BUILDINGS			
		TOTA	L
EXEMPTION FOR	EROSION CONTE	ROL (see Item 5 above)	
REDI ACEMENT D		( · · · · · · · · · · · · · · · · · · ·	

	Hydro Structures & Improvements		Hydro Plants Reservoirs, Dams and Waterways				o Plants, Wat bines and Go		Hydro Accessory Electrical Equipment			
Year	Accts 331, 336, 352	Surviving Original Cost	True Cash Value			True Cash Value	Account 333	Surviving Original Cost	True Cash Value	Accts. 334	Surviving Original Cost	True Cash Value
2004	0.9498			0.9522			0.9736			0.9503		
2003	0.9788			0.9941			0.9494			0.9447		
2002	0.9905			1.0027			0.9343			0.9562		
2001	1.0097			1.0177			0.9058			0.9817		
2000	1.0453			1.0303			0.8727			1.0152		
1999	1.0733			1.0534			0.8673			1.0303		
1998	1.0885			1.0693			0.8323			1.0153		
1997	1.0854			1.0771			0.8233			0.9995		
1996	1.0928			1.0963			0.8183			0.9817		
1995	1.0987			1.1167			0.7946			0.9750		
1994	1.1219			1.1404			0.7838			0.9789		
1993	1.1512			1.1744			0.7722			0.9572		
1992	1.1811			1.2115			0.7518			0.9487		
1991	1.1700			1.2095			0.7105			0.9306		
1990	1.1522			1.1954			0.7014			0.8995		
1989	1.1385			1.1908			0.6893			0.8795		
1988	1.1793			1.2008			0.6740			0.8936		
1987	1.1943			1.2317			0.6741			0.9146		
1986	1.1998			1.2541			0.6371			0.8583		
1985	1.2004			1.2664			0.5926			0.8177		
1984	1.2286			1.3031			0.5691			0.7595		
1983	1.2475			1.3301			0.5373			0.6840		
1982	1.2616			1.3523			0.5099			0.6549		
1981	1.2833			1.3829			0.4949			0.6792		
1980	1.3501			1.4627			0.4988			0.6742		
1979	1.4368			1.6026			0.6535			0.8642		
1978	1.5407			1.7650			0.7240			0.9274		
1977	1.6315			1.8827			0.7902			0.9877		
1976	1.6864			1.9279			0.8698			1.0787		
1975	1.6671			1.9305			0.9595			1.1523		
1974	1.8677			2.1943			1.1092			1.3827		
1973	2.0332			2.4004			1.2090			1.5210		
1972	2.1463			2.5431			1.2726			1.5680		
1971	2.2278			2.6779			1.3584			1.6355		
1970	2.4120			2.8681			1.4566			1.7284		
1969	2.5332			3.0123			1.5500			1.8549		
1968	2.6363			3.1770			1.6562			2.0013		
1967	2.7118			3.2666			1.7028			2.1125		
1966	2.7044			3.3645			1.7522			2.2701		
1965	2.6966			3.4161			1.8045			2.3045		

	Hydro Structures & Improvements		Hydro Plants Reservoirs, Dams and Waterways			_	o Plants, Wat bines and Ge	•	Hydro Accessory Electrical Equipment			
Year	Accts 331, 336, 352	•	True Cash Value	Account 332	1	True Cash Value	Account 333	Surviving Original Cost	True Cash Value	Acct. 334	Surviving Original Cost	True Cash Value
1964	2.6881			3.4712			1.8318			2.4532		
1963	2.6304			3.5300			1.8600			2.5780		
1962	2.5705			3.5300			1.8891			2.4934		
1961	2.4619			3.5300			1.8600			2.5350		
1960	2.3532			3.4670			1.8318			2.2368		
1959	2.2870			3.5300			1.8318			2.0554		
1958	2.2617			3.5979			1.8600			2.0836		
1957	2.1896			3.5992			1.9500			2.1423		
1956	2.4957			3.7506			2.1589			2.2701		
1955	2.6659			3.9222			2.4673			2.3766		
1954	2.7929			4.0226			2.5723			2.4532		
1953	2.9325			4.0343			2.6283			2.4934		
1952	3.0868			4.2541			2.8116			2.6224		
1951	3.1703			4.2732			2.9488			2.6684		
1950	3.4500			4.5386			3.2676			3.1041		
1949	3.5545			4.5682			3.4543			3.3065		
1948	3.6656			4.7434			3.5559			3.4568		
1947	4.1893			5.1124			3.9000			3.6214		
1946	4.8875			5.7892			4.6500			4.1108		
1945	5.3318			6.4182			5.2565			4.7531		
1944	5.5857			6.5557			5.2565			4.7531		
1943	5.8650			6.3876			5.2565			4.4735		
1942	5.8650			6.2195			5.4955			4.4735		
1941	6.1737			6.3540			5.7571			4.4735		
1940	6.5167			6.5026			6.0450			4.6091		
1939	6.9000			6.6678			6.3632			4.6091		
1938	6.9000			6.4717			6.7167			4.6091		
1937	6.9000			6.8639			7.1118			4.6091		
1936	7.3313			7.2676			7.5563			4.9065		
1935	7.8200			7.7219			7.5563			5.0700		
1934	7.3313			7.7219			8.6357			5.0700		
1933	8.3786			8.2367			9.3000			5.4321		
1932	8.3786			8.2367			9.3000			5.4321		
1931	7.3313			7.2676			8.6357			5.2448		
1930	7.3313			6.8639			8.6357			5.2448		
1929	6.9000			6.8639			8.6357			5.0700		
1928	6.9000			6.8639			9.3000			5.4321		
1927	6.5167			6.8639			10.0750			5.6333		
1926	6.5167			6.8639			10.0750			5.4321		
1925	6.5167			6.8639			10.0750			5.4321		

	Hydr	Hydro Structures & Hydro Plants, Reservoirs, Improvements Dams and Waterways						ants, Water		Hydro Accessory		
	Im					ways	ays Turbines and Generators				Electric Equipment	
Year	Accounts 331, 336, 352	Surviving Original Cost	True Cash Value	Account 332	Surviving Original Cost	True Cash Value	Account 333	Surviving Original Cost	True Cash Value	Account 334	Surviving Original Cost	True Cash Value
1924	6.5167			6.8639			10.0750			5.6333		
1923	6.5167			7.2676			10.0750			5.8500		
1922	6.5167			7.2676			10.0750			5.8500		
1921	6.1737			6.8639			9.3000			5.4321		
1920	5.5857			6.8639			9.3000			5.6333		
1919	6.5167			7.2676			9.3000			6.0840		
1918	6.9000			7.7219			10.0750			7.2429		
1917	7.3313			8.8250			10.9909			8.4500		
1916	9.7750			12.3550			10.9909			9.5063		
1915	13.0333			13.7278			10.9909			10.1400		
1914	13.0333									10.1400		
1913	14.6625									10.1400		
1912	14.6625									10.1400		
	TOTALS											
								Gra	nd Total Ex	cludina		

## **EXCERPT FROM THE GENERAL PROPERTY TAX ACT**

**Erosion Control** 

211.19 (3) If a supervisor, an assessing officer, a county tax or equalization department provided for in section 34, or the state tax commission considers it necessary to require from any person a statement of real property assessable to that person, it shall notify the person, and that person shall submit the statement.

CERTIFICATION - I hereby declare that the above is a complete and true statement	Date
Signature of Owner	
(Preparer or Agent)	